## **Claims**

1. A vehicle mirror comprising:

a mirror housing containing a reflective element;

an attachment portion attached to a vehicle for securing the mirror to a vehicle;

an approach light in said attachment assembly, said approach light assembly including a positionable light source for positioning in relation to predetermined inputs.

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2. The vehicle mirror of claim 1 wherein said approach light is an assembly including a lens housing, a reflector for directing light, a light source and a lens, wherein said reflector is moveable within said housing for directing the light source for positioning in relation to predetermined inputs.

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3. The mirror of claim 1 wherein said reflector is pivoted between a forward direction and a rearward direction for providing illumination in response to predetermined inputs.

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4. The mirror of claim 3 wherein said reflector is pivotally attached to the housing for rotating along an axis.

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- 5. The mirror of claim 3 wherein the lens is configured to provide a plurality of optical light outputs depending on the position selected for the reflector.
- 6. The mirror of claim 5 wherein said lens includes a first zone, a second zone, a third zone and a fourth, which correspond to positions of said reflector.
- 7. The mirror of claim 6 wherein said first zone defines a forward zone having30 a 30 degree sweep.
  - 8. The mirror of claim 6 wherein said second zone has an adjustable zone with a sweep of 120 degrees.

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- 9. The mirror of claim 6 wherein said third zone is a reverse zone covering a rearward 30 degree sweep.
  - 10. The mirror of claim 6 wherein said fourth zone is an approach light zone.
- 11. The mirror of claim 6 wherein a second horizontal axis of movement is provided such that said reflector may be moved in both vertical and horizontal directions.
- 10 12. The mirror of claim 11 wherein a pair of motors are provided for controlling vertical and horizontal axis, and a controller is utilized for positioning of the mirror in accordance with predetermined inputs.
  - 13. The mirror of claim 12 wherein said inputs are in response to manual control by an occupant of a vehicle.
  - 14. The mirror of claim 12 wherein a plurality of sensors is provided for input to the controller.
  - 15. The mirror of claim 14 wherein a remote transmitter is provided, one of said sensors being provided for detecting the positioning of the fob and illumination in a direction toward said transmitter.
    - 16. The mirror of claim 18 wherein said transmitter is a key fob transmitter.
  - 17. The mirror of claim 14 wherein one of said sensors is a reverse gear sensor wherein said controller moves said reflector to said third zone upon sensing position of said vehicle in reverse gear.
- 30 18. The mirror of claim 14 wherein a lock sensor is provided for positioning said light in said fourth approach light position in response to unlocking of said door.

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- 19. An intercom system for a vehicle comprising:
- a mirror housing;
- an attachment assembly for attaching the mirror to a vehicle;
- a reflective element provided in said mirror housing;
- said housing including a microphone for receiving an input signal;
- a receiver portion in the interior of the vehicle; and
- a connection between said microphone and said receiver portion for generating an output signal to the interior of the vehicle.
- 10 20. The intercom system of claim 19 including a controller and one or more sensors for detecting conditions of the vehicle desirable for controlling the intercom system.
  - 21. The intercom system of claim 19 wherein a manual control is used for control of said intercom.
    - 22. The intercom system of claim 19 wherein the intercom is voice actuated.
  - 23. The intercom of claim 19 wherein said microphone is a speaker microphone further comprising a system for remittance of audio signals to the exterior of said vehicle.
  - 24. The intercom of claim 23 wherein said audio signal is provided in response to a signal selected from the group consisting of low battery, keys left in the ignition, door ajar and reverse alarm.
    - 25. The intercom of claim 23 wherein a cellular phone conversation is transmitted through said microphone/speaker.
- 30 26. The intercom of claim 20 wherein a sensor is provided for determining an open window condition and disabling the intercom.

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27. A position control system for providing an individualized interior positioning of interior adjustable components, said system comprising:

providing an adjustable interior component capable of adjustment to a driver suitable position and storing that position;

a sensor provided on said vehicle;

- a controller for automatically moving said adjustable interior component in response to an individualistic input received by said sensor.
- 28. The position control system of claim 27 wherein said sensor is a fingerprint sensor on a door handle for positioning said adjustable interior component to the individual person memorized for
  - 29. The system of claim 27 wherein a voice recognition module is placed in said mirror for positioning said adjustable interior component into a memorized position in response to an individual's voice input.